10801922 - GAU: 3737

Sheet 1 of 1

						<u>-</u>					ATTY. DOCKE	ΓNO.	SER	JAL NO					
	STATEME	NT R	V A	DDI	i iC	۸ <i>ک</i> ۱۲	г				APPLICANT								
	(Use several:					CALIN	1				A. E. Dabiri and M. E. Motamedi								
	DATEMA	пер	. T			. 20	004				FILING DATE GROU			OUP	UP				
	DATE MA	ILED	: Jan	uar	у хх	(, 2(104			U.S. PAT	L FENT DOCUMEN	TS	L						
	EXAMINER INITIAL	Ref No	DOCUMENT NUMBER							DATE	NAME			CLASS		SUB IF A		G DATE PPRO- LATE	
		Al	4	1	7	0	9	8	7	10/1970	Anselmo, et a	1							
		A2	4	5	5	6	0	5	7	12/1984	Hiruma, et al								
		A3	4	5	1	5	1	6	5	05/1985	Carrol								
	*	A4	4	9	4	8	9	7	4	08/1990	Nelson, et al								
		A5	5	1	7	2	6	8	5	12/1992	Nudelman								
		A6	5	3	1	8	0	2	4	06/1994	Kittrell, et al								
		A7	5	5	0	7	2	8	7	04/1996	Palcic, et al								
		A8	5	7	8	2	7	7	0	07/1998	Mooradian, e	al							
		A9	6	0	7	8	0	4	7	06/2000	Mittleman, et	al							
		A10	@×	-		-P-		oopodo:	·D	12/2003	Motamedi, et	al							
	6992824 FOREIGN PATENT DOCUMENTS																		
	EXAMINE R INITIAL	Ref No	DO	DOCUMENT NUMBER						DATE	COUNTRY NAM			ME		CLASS		SUB CLASS	
							T	Τ											
	OTHER PI	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Page, Etc.)																	
		C1	M.E. Motamedi, et al, "MOEM Scan Engine for Barcode Reading and																
				Factory Automation," SPIE Proceeding of Miniaturized Systems with															
			ļ	Microoptics and Micromechanics III, Vol., 3276, p.p. 66-80 San Jose, 1998.															
000000000000000000000000000000000000000	200000000000000000000000000000000000000	D. Mittleman, Ed., Sensing with Terahertz Radiation, Springer Series in Optic																	
not rece	"" 																		
		Mahadevan-Jansen A., et al., Development of a Fiber Optic Probe to measure Raman Spectra of Spectra of Cervical Tissue in vivo, Photochemistry and																	
	Photobiology, 68(3), 427-431,1998.											iu							
		Ramanujam N. et al. Spectroscopic Diagnosis of Carvical Intraenithelic											al						
		C4		Neoplasia(CIN) in Vivo using Laser –Induced Fluorescence Spectra at															
			Ì	Multiple Excitation Wavelengths, Laser Surgery and Medicine, 19(1), 63-74,1996.															
			↓_																
		C5		Ramanujam N., et al., "Fluorescence Spectroscopy: A diagnostic Tool for Ce Intraepithelial Neoplasia (CIN), "Gynecologic Oncology, 52, 31-38, 1994.															
	EXAMINER /Jonathan Cwern/ DATE CONSIDERED 11/17/2009												, 17	7 4 .					
	*EXAMINER	R: Initia								er or not citation	is in conformance with	MPEP 609: Dr				n if no	t in		
	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.																		